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(58) Field of Search

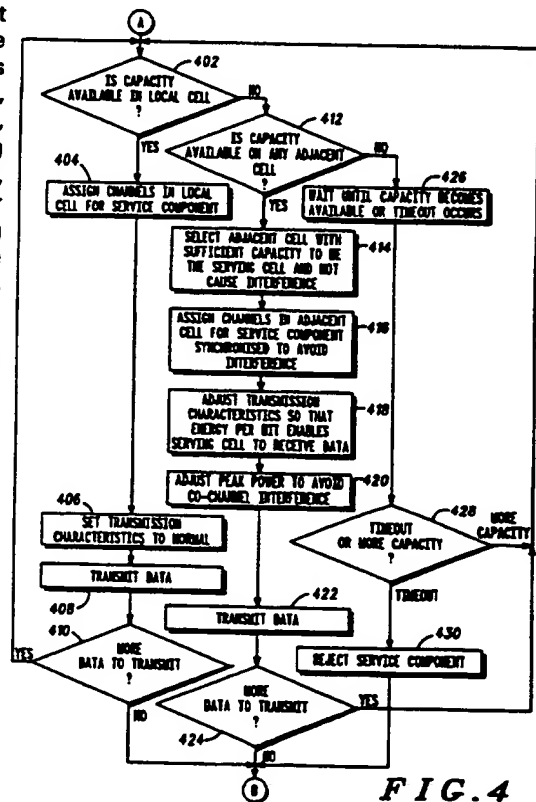
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INT CL<sup>6</sup> H04B 7/005, H04Q 7/22 7/32 7/38

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## (54) Data packet transmission in a cellular radio communication system

(57) The traffic load between a busy cell and adjacent cells with spare capacity is optimized by allocating the transmission of delay unconstrained packet data, such as e-mail, to an adjacent cell. To maintain C/I ratio for the call, the transmitting terminal increases the energy per bit by, for example, reducing modulation rate (ie data rate), using modulation with fewer levels (such as 16 QAM to QPSK), increasing FEC overhead and/or spectrum spreading factor (increased redundancy), or increasing the interleaving depth (spreading interference more widely). As the nominal edge of cell will have been effectively extended, the mobile terminals transmitting data may be closer than normal to a remote cell which is re-using the same frequency. The terminal transmitting data therefore maintains or reduces power to avoid co-channel interference. Reducing power requires the addition of still further reduction in data rate in order to maintain the required energy per bit/symbol at the serving base station.



At least one drawing originally filed was informal and the print reproduced here is taken from a later filed formal copy.

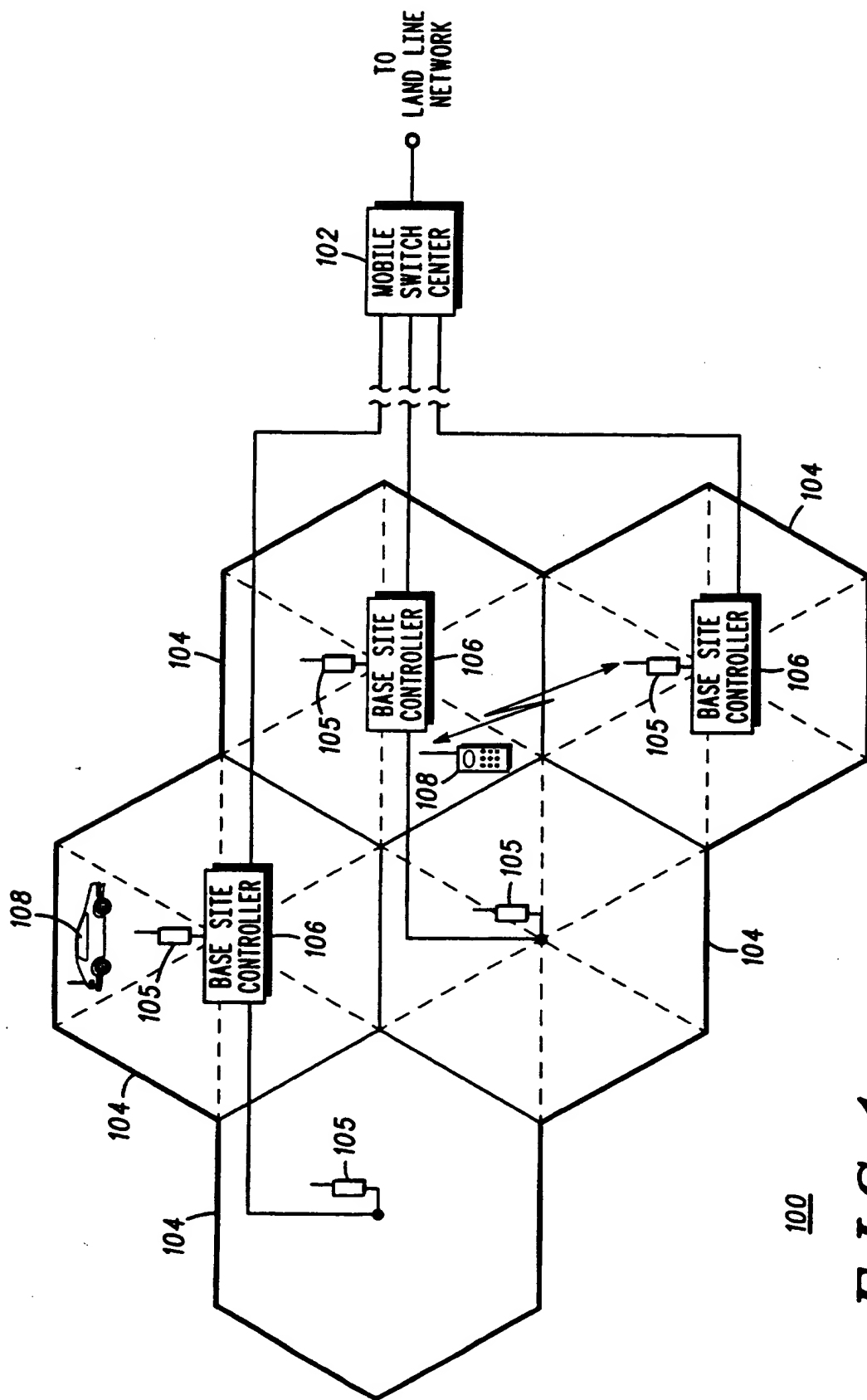
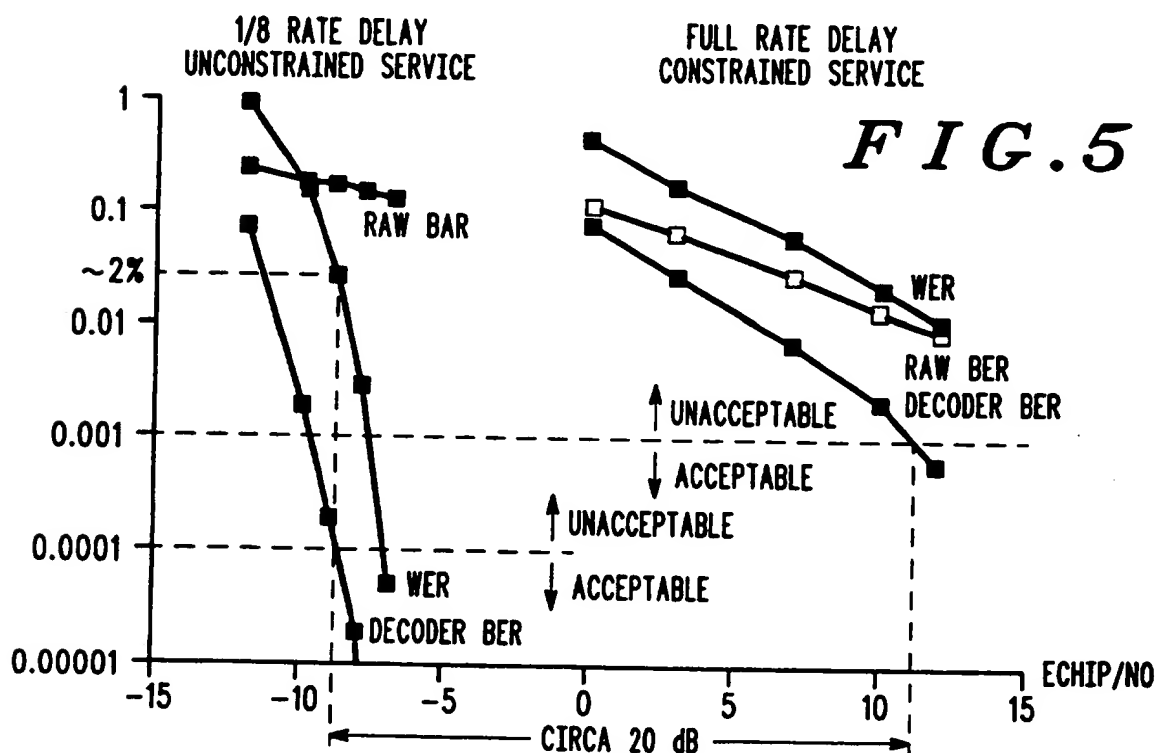
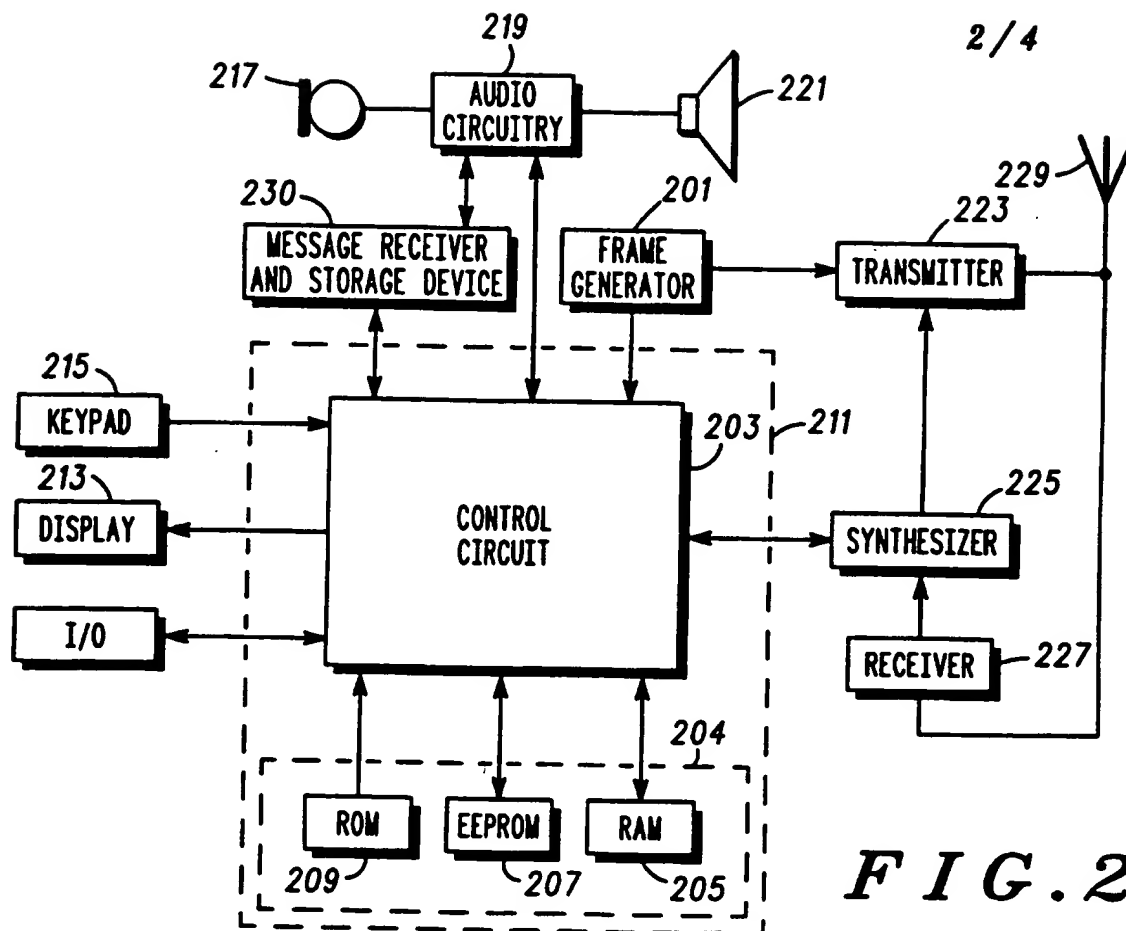


FIG. 1

100



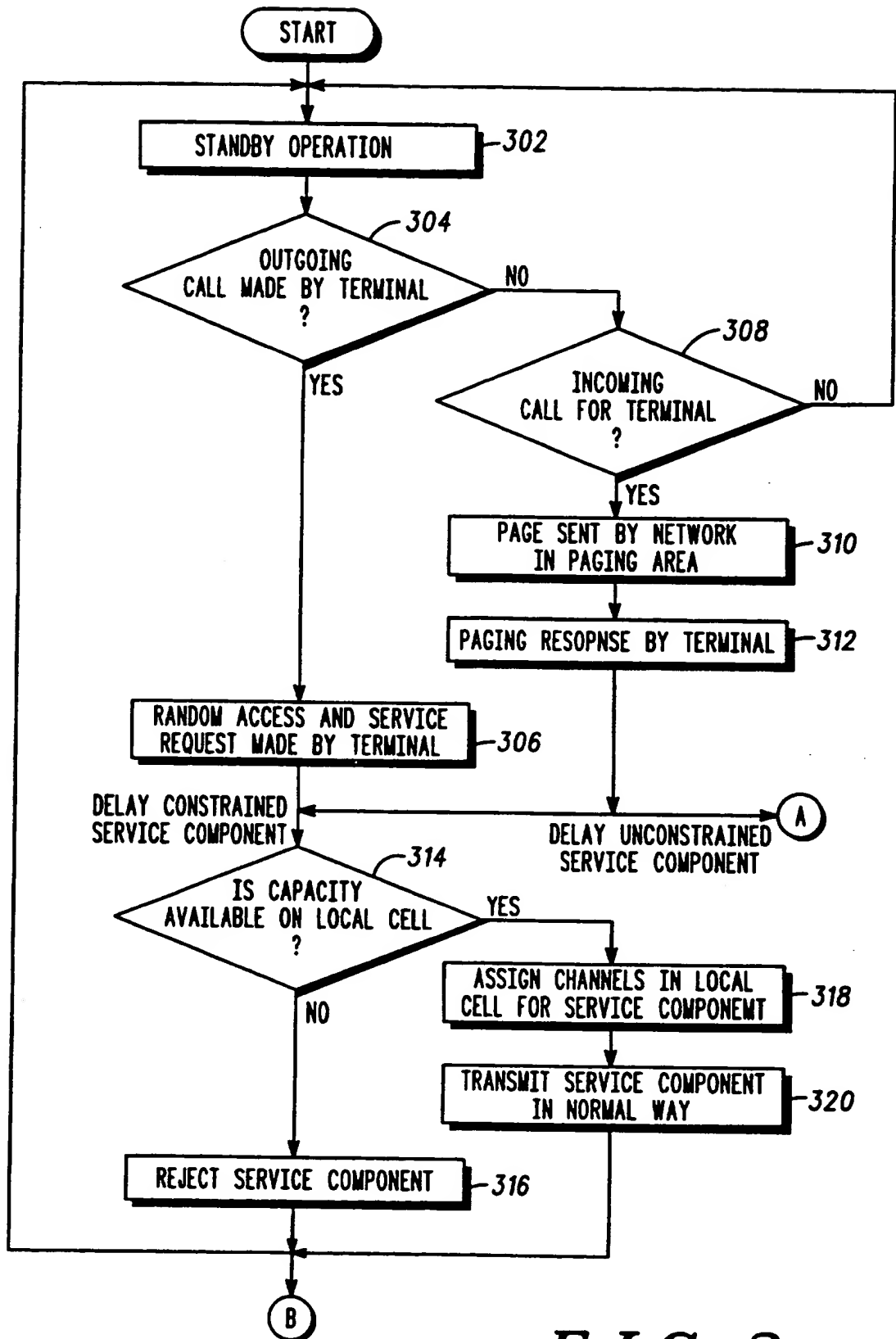


FIG. 3

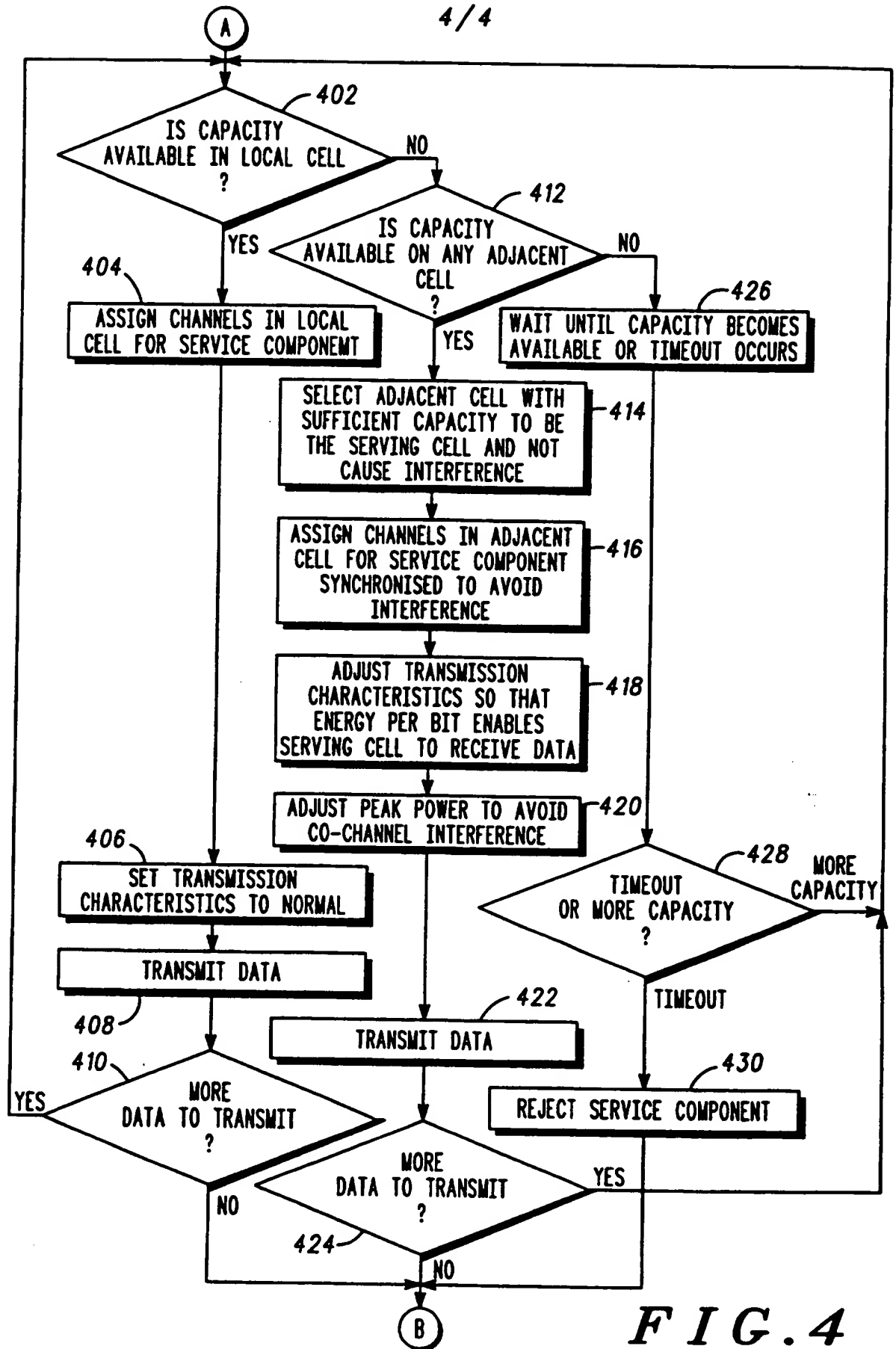


FIG. 4

## METHOD AND APPARATUS FOR TRANSMITTING DATA

### 5    Field of the Invention

The present invention is generally related to communication devices and systems, and more particularly, to a method and apparatus for transmitting data in a wireless communication system.

10

### Background of the Invention

In many wireless communication systems, all of the resources of a cell can be in use at a point in time such that no additional calls can be made.

15    This phenomenon, sometimes known as call blocking, can be very frustrating to the user wishing to make a call. Normally the user has to keep re-dialling until the cell has enough spare capacity to accept the new call. However, when one cell is operating at full capacity, the adjacent cells may have some spare capacity.

20    In the future mobile public systems will carry a mixture of services, ranging from speech to video, short data, high speed circuit switched data and packet data. This is a much richer mixture of services than is generally found today and any call blocking will be the result of a much more complex mixture of services. Consequently it will be harder to predict and efficiently  
25    provide additional capacity for future systems.

In a cellular system, the nominal edge of cell is usually described by the level of interfering energy in the operating frequency. The nominal edge of cell is also strongly influenced by the Forward Error Correction (FEC) techniques such as the interleaving, which has the effect of flattening and  
30    spreading out the interference peaks during the call. The nominal edge of cell is normally defined such that it is at the limit of the sensitivity required to maintain all of the services to be supported by the cell, including management and control signalling requirements. The nominal edge of cell is closely associated with the frequency re-use factor, which in turn is closely  
35    associated with the spectrum efficiency characteristics of the radio interface. Protocol features, such as FEC, error detection, guard times, power control

are usually configured with the nominal edge of cell characteristics in mind such that satisfactory service performance is achievable.

Some conventional communications systems use different modulation levels in order to maximise the throughput of data services, depending upon the C/I. Other conventional communications systems use umbrella cells overlaid on top of smaller microcells to increase capacity in a given geographical region at the cost of using more spectrum. Similarly, conventional communication systems use dynamic frequency allocations, where a spare radio frequency is moved from one cell to another in order to add local capacity to a cell that requires this extra capacity. However, this solution requires the additional frequency to be available. More importantly, such a frequency re-use is unlikely to be as efficient as the normal cellular fixed frequency assignments, and many often create difficult system management problems. However, such systems often lead to inefficient use of spectrum. Also, not all services are subject to the same constraints.

Accordingly, there is a need for a method and apparatus for transmitting data efficiently in a wireless communication system.

There is also a need for a method and apparatus for transmitting data in an adjacent cell in a wireless communication system.

There is a further need for a method and apparatus for transmitting both delay constrained and delay unconstrained data efficiently in a wireless communication system.

### **Brief-Description of the Drawings**

FIG. 1 is a plan view of a wireless communication system according to the present invention;

FIG. 2 is a block diagram of a mobile terminal according to the present invention;

FIG. 3 is a flow chart showing the call set-up procedure according to the present invention;

FIG. 4 is a flow chart showing the method for transmitting data according to the present invention; and

FIG. 5 is a chart showing error information for data transmitted according to the present invention.

### **Detailed Description of the Invention**

The present invention provides a method and apparatus for exploiting the fundamentally different natures of packet switched and circuit switched services in order to balance the traffic load between a busy cell and nearby cells which have some spare capacity and operate on a different frequency than the busy cell. The invention can be employed almost instantaneously as the load changes from cell to cell and requires no additional frequencies.

One of the unique characteristics of mobile packet data services, both connectionless and connection oriented, is that the services are tolerant to an unpredictable end to end delay. By accommodating this unpredictable delay, it is possible to meet or exceed a guaranteed quality threshold and allow for routing changes within the system. Many applications for packet data, such as email, are extremely flexible and can accommodate extremely long and unpredictable end to end delays. Most other mobile telecommunications services, such as voice, video and circuit switched data, require a virtually fixed delay, but can tolerate variable bit error rates to some extent. Removal of certain service constraints gives extra degrees of freedom when designing protocols, which in turn can be used to increase the overall capacity of the system with no additional hardware costs.

The present invention finds particular application where a busy cell is carrying a mixture of services which include a proportion of packet data services, and an adjacent cell on a different frequency has some spare capacity. In essence the nominal edge of cell for the adjacent cells with spare capacity is extended for packet data services. This extension is achieved by targeting the specific instances of packet data services which can accommodate an increase in delay, and deliberately slowing down the throughput of these targeted packet data services in order to allow the specific targeted packet data services to be transferred to the adjacent cell. By transmitting packet data on an adjacent cell, the communication system can maximise the capacity of the system, and avoid denying a request for service for which a local cell would not have the capacity.

Turning now to FIG. 1, a wireless communication system 100 is shown. Wireless communication system 100 preferably includes a mobile switching centre 102, a plurality of cell sites 104 each having a base station 105 coupled to base site controllers 106. Each base station provides radio frequency (RF) coverage to a geographical region. Finally, mobile communication devices 108



or portable communications devices 110 (collectively "mobile terminals") are adapted to communicate with base stations associated with base site controllers 106 to maintain communications with another mobile terminal or a wireless unit associated with a landline system. Each base station is assigned a

5 predetermined set of channels according to a frequency reuse pattern which is well known in the art of cellular communication. The channels in each cell are generally divided into control channels which generally enable call set up, and traffic channels for transmitting voice or data traffic. The allocation and use of channels varies between communication systems, but are well known in the art.

10 Turning now to FIG. 2, a block diagram shows a mobile terminal such as a cellular radiotelephone or other wireless communication device according to the present invention. In the preferred embodiment, an ASIC (Application Specific Integrated Circuit) 201, such as a CMOS ASIC available from Motorola, Inc. and microprocessor 203, such as a 68HC11 microprocessor also available  
15 from Motorola, Inc., combine to generate the necessary communication protocol for operating in the communication system. The microprocessor 203 uses RAM 205, EEPROM 207, and ROM 209, consolidated in one package 211 in the preferred embodiment, to execute the steps necessary to generate the protocol and to perform other functions for the terminal, such as writing to a display 213,  
20 accepting information from a keypad 215, and controlling a frequency synthesizer 225. The ASIC 201 processes audio transformed by the audio circuitry 219 from a microphone 217 and to a speaker 221. Transmitter 223 transmits through an antenna 229 using carrier frequencies produced by the frequency synthesizer 225. Information received by the communication unit's  
25 antenna 229 enters the receiver 227 which demodulates the symbols comprising the message frame using the carrier frequencies from the frequency synthesizer 225. The wireless communication device may optionally include a message receiver and storage device including digital signal processing means. The message receiver and storage device could be, for example, a digital answering  
30 machine or a paging receiver. While the circuitry of FIG. 2 shows an exemplary terminal, other circuitry could be employed within the scope of the present invention.

Turning now to FIG. 3, the preferred steps for setting up a call are shown. In a step 302, the terminal is in standby operation. The terminal then  
35 determines in a step 304 whether an outgoing call is made. If an outgoing call is made, random access and a service request is made by the terminal at a step

306 according to the system specification. If no outgoing call is made at step 304, the terminal determines whether an incoming call is detected at a step 308. If no incoming call is detected, the terminal continues standby operation at step 302. However, if an incoming call is detected, a page is sent by the system in the paging area at a step 310. Preferably, the paging area may include multiple cells as is well known in the art to increase spectrum efficiency. The terminal sends a paging response at a step 312 to receive the call.

The system then determines whether components of the service are delay constrained or delay unconstrained. Accordingly, the present invention finds particular applicability for a terminal adapted to simultaneously transmit delay constrained and delay unconstrained data, such as voice and data. If a component of the service is delay constrained, such as voice, video or high speed current switched data, the system determines whether there is capacity available on the local cell at a step 314. If there is no capacity the system rejects the delay constrained service component at a step 316. If there is capacity available, the system then assigns traffic channels in the local cell to the terminal for the delay constrained service at a step 318. The delay constrained traffic is then transmitted in the normal fashion at a step 320.

Turning now to FIG. 4, the preferred steps for transmitting delay unconstrained data, such as mobile packet data, on an adjacent cell according to the present invention are shown. The delay unconstrained data could be transmitted alone, or simultaneously with any delay constrained data transmitted on frequencies in the local cell as described above. At a step 402, the network determines whether there is capacity available in the local cell. If there is capacity available, the system assigns channels in the local cell for the delay unconstrained service component at a step 404. The terminal then sets the transmission characteristics to normal at a step 406 and transfers the data at a step 408 according to conventional methods. If there is more data to transmit at a step 410, the system determines whether capacity is available on the local cell at step 402. If there is no more data to transmit, the terminal returns to standby operation at step 302 of FIG. 3.

If there is no capacity available on the local cell at step 402, the system determines whether there is capacity available on any adjacent cell at step 412 by monitoring activity on channels of the adjacent cells for a predetermined period of time. If there is capacity available, the system selects an adjacent cell of sufficient capacity to be the serving cell and not cause interference in the

system at a step 414. The system then assigns channels in the adjacent cell for the delay unconstrained data synchronised to avoid interference at a step 416. The terminal or the base station in the adjacent cell then adjusts transmission characteristics so that the energy per bit enables the other terminal or base station to receive data at a step 418.

Although there are a number of means of slowing down the targeted packet data services, the preferred method is to increase the energy per bit or symbol while not increasing the peak power. Some exemplary techniques of achieving this include reducing the modulation rate (i.e. symbol rate), moving to a modulation with fewer levels (e.g. 16 QAM to QPSK), increasing the FEC overhead and/or spread spectrum spreading factor (i.e. more redundancy), or increasing the interleaving depth (i.e. spreading the interference more widely). One or more of the above specific techniques can be applied in combination with a change in frequency to the frequency of the adjacent cell. However, it is important not to increase the peak power, since the peak power will determine the level of interference into another cell where the same frequency is being re-used.

As the nominal edge of cell will have been effectively extended for the packet data services, it is likely that some of the terminals transmitting data according to the present invention will be closer than normal to a remote cell which is re-using the same frequency. Accordingly, the terminal also adjusts power to avoid co-channel interference at a step 420 to transmit data at a step 422. The peak power of the terminal when transmitting must in fact be lowered in proportion to the interference generated at that remote cell. This requires the addition of still further delay to the delay unconstrained service in order to maintain the required energy per bit/symbol at the serving base station. However, since the service will have been specifically targeted as being able to accommodate the longer delays, such a further delay should not cause a problem for the user. Note that this reduction in peak power is related to the well known "near-far" effect and is only applicable to transmissions from the terminal, not the base station. Notably, the relative reduction in separation distance can be minimised and controlled by only allowing the packet data service to be transferred to an adjacent cell where there is a 7 cell re-use pattern or greater. Any reduction may not be necessary if the frequency is in fact not re-used nearby.

Additionally, if the reduction in the separation distance still has the capability to cause interference in the cell which is re-using the frequency, even after the reduction in transmit power has been taken into account, the following further mitigation technique may be applicable. If the adjacent cell  
5 experiencing interference("the victim cell") is also lightly loaded, it will be possible to schedule the transmissions of the interfering mobile such that it only transmits during periods of time when there are no active mobile being served by the victim base station, thus isolating any remaining potential interference in the time domain. When the packet data service has been  
10 transferred to an adjacent cell, the mobility management of the system may have to distinguish the user's location in terms of service type. For example, incoming data packets will be routed to a different cell than incoming speech calls.

In a further aspect of the invention, in order to provide efficient means  
15 of indicating incoming traffic, and indeed as a further means of load balancing, the paging and access channels for all services may reside on the adjacent cells. This would enable a handset to monitor only one paging channel, and would relieve signalling burden from congested cells.

The terminal then determines whether there is more data to transfer in a  
20 step 424. If there is more data to transfer, the system determines whether there is capacity available on the local cell at step 402. Otherwise, the terminal returns to standby mode.

If there is no capacity available on the adjacent cell at step 412, the system waits until capacity becomes available or a time out occurs at a step  
25 426. If more capacity becomes available at a step 428, the terminal determines whether the capacity is available on the local cell at step 402. If a time out expires before capacity becomes available, the system rejects the service component at a step 430 and returns to standby mode.

Turning now to FIG. 5, a chart shows the error rate (expressed as a bit  
30 error rate (BER) or word error rate (WER)) in a system transmitting both delay constrained and delay unconstrained data. Delay constrained services are generally concerned with BER, while packet data is generally concerned with WER. As can be seen from the chart, the acceptable threshold for error in full data rate delay constrained service, such as voice, is higher than for the rate in  
35 delay unconstrained service, such as e-mail. The energy per bit noise may be

lower for the one-eighth rate delay unconstrained service. If there is no co-channel interference, there may be no need to reduce the energy per bit. In a cellular system as shown in FIG. 1, the maximum range has to approximately double. In order for a base station in a surrounding tier of cells to support a user in the nominal coverage area of the centre cell. Tripling the distance will allow some users in the central cell to communicate with more distant cells. In considering the control of co-channel interference, as discussed above, it can be seen from FIG. 1 that in a representative case the separation distance is potentially reduced by 2/3. In practice this potential reduction in separation will depend on reuse pattern etc., and can be mitigated by reduction in energy per bit, as described previously.

In order to calculate the necessary increase in energy per bit or symbol, the communications range is tripled, the propagation path loss is based upon the 3.5 power law, and the potential reduction separation distance is 2/3. Tripling the range requires  $3^{3.5} = 46.7 = 16.7$  dB increase in energy per bit, while the reduction in RF power to control cochannel interference will require a 6.2 dB further improvement in sensitivity, requiring a total system gain of 22.9 dB. This is the gain between operating point of the delay constrained service and the operating point of the delay unconstrained service. Note that in this example, the reduction in transmit power of 6.2dB is incorporated into the overall solution in order to wholly compensate for the potential reduction in separation distance to a co-channel cell. To show that gains of this magnitude are achievable, a simulation of a digital radio link was performed. The nominal cell range is assumed to be dictated by some delay constrained service such as speech. This delay constrained service used pi/4 DQPSK modulation with 1/2 rate convolutional coding and interleaving over about 10 ms. As shown in FIG. 2, the system required Eb/No of about 12 dB for a decoded bit error rate of 0.001 (which is generally considered adequate for speech services e.g. for UMTS).

A combination of increased coding redundancy, increased interleaving and spread spectrum were used to realize the required system gain. The combination of spreading factor and increased coding was chosen such that the same modulation symbol rate was maintained over the air as before. This has implementation advantages such as using the same clocks, filters etc. Specifically, the information rate was reduced to 1/8 of the full rate service, the coding was increased to 1/4 rate, a spreading factor of 4 was introduced,

and the interleaving depth was increased to about 700 ms. A decoded WER of <2% was achieved at about -9 dB Ec/No (Ec = Energy per chip, chip rate = bit rate of full rate service, so the comparison is correct). Note that the 2% decoded WER threshold was chosen to give suitably low packet

5 Iretransmission rates. This corresponds to a system gain of about 20 dB which is close to the 22.9 dB identified above. Extra coding or interleaving would allow the 22.9 dB figure to be met or exceeded with ease. An extra layer of low redundancy coding would be particularly effective.

In summary, the present invention provides a method and apparatus  
10 which optimizes the traffic load between a busy cell and nearby cells which have some spare capacity. In particular, the invention exploits the fundamentally different nature of packet switched and circuit switched services. Unlike most mobile telecommunications services, such as voice, video and circuit switched data which require a virtually fixed delay, mobile packet data services, such as  
15 email, are tolerant to an unpredictable end to end delay. It is possible to meet or exceed a guaranteed quality threshold and allow for routing changes within the system by accommodating this unpredictable delay. In essence the nominal edge of cell for the adjacent cells with spare capacity is extended for packet data services only. This extension is preferably achieved by deliberately slowing  
20 down the throughput of these targeted packet data services in order to allow the specific targeted packet data services to be transferred to the adjacent cell. While the specific implementations of the present invention are described above, variations and modifications could be made by one skilled in the art within the spirit and scope of the present invention. The present invention should be limited  
25 only by the appended claims.

I claim:

**CLAIMS**

1. A method for transmitting data from a wireless communication device  
5 located within a first region of a wireless communication system having a first set of channels allocated thereto, said method comprising the steps of:  
accessing a channel of a second set of channels allocated to a second region;  
increasing the energy per bit of data transmitted from said wireless  
10 communication device;  
maintaining the peak power of data transmitted from said wireless communication device; and  
transmitting said data to a base station located in said second region.
- 15 2. The method for transmitting data according to claim 1 wherein said step of accessing a channel comprises monitoring a control channel of said base station located in said first region.
- 20 3. The method for transmitting data according to claim 2 further including a step of assigning a traffic channel in said second region to said wireless communication device.
- 25 4. The method for transmitting data according to claim 1 wherein said step of increasing the energy per bit comprises slowing down the throughput of said data.
5. The method for transmitting data according to claim 4 wherein said step of slowing down the throughput of said data comprises reducing the modulation rate.
- 30 6. The method for transmitting data according to claim 5 wherein said step of slowing down the throughput of said data comprises changing the modulation technique.

increasing the energy per bit of data transmitted from said wireless communication device;

maintaining the peak power of data transmitted from said wireless communication device; and

5 transmitting said data to a base station located in a second cell.

22. The method for transmitting data according to claim 21 wherein said step of transmitting data from said wireless communication device comprises transmitting delay unconstrained data.

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23. The method for transmitting data according to claim 15 wherein said step of transmitting data from said base station comprises transmitting delay unconstrained data.

15 24. A method substantially as hereinbefore described with reference to the accompanying drawings.

25. A method for maximizing the capacity of a system capable of transmitting data in a wireless communication system having a plurality of cells, each cell having a set of channels assigned thereto, said method comprising the steps of:

20

accessing from a local cell a channel in an adjacent cell assigned for transmitting data ;

increasing the energy per bit of data transmitted;

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maintaining the peak power of data transmitted; and

transmitting said data on said channel in said adjacent cell from a terminal in said local cell.

26. The method for maximizing the capacity of a system capable of transmitting data according to claim 25 wherein said step of increasing the energy per bit comprises slowing down the throughput of said data.

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27. The method for maximizing the capacity of a system capable of transmitting data according to claim 25 wherein said step of transmitting said data on said channel in said adjacent cell from a terminal in said local cell

35



comprises transmitting said data from a base station in said local cell to a wireless communication device in an adjacent cell.

28. The method for maximizing the capacity of a system capable of transmitting data according to claim 25 wherein said step of transmitting said data on said channel in said adjacent cell from a terminal in said local cell comprises transmitting data from a wireless communication device in a local cell to a base station in said adjacent cell.

29. The method for maximizing the capacity of a system capable of transmitting data according to claim 28 further including a step of decreasing the peak power of data transmitted from said wireless communication device.

30. The method for maximizing the capacity of a system capable of transmitting data according to claim 25 wherein said step of transmitting said data on said channel in said adjacent cell from a terminal in said local cell comprises transmitting data from a base station in a local cell to a wireless communication device in said adjacent cell.

31. A communication device adapted to transmit data in a communication system, said communication device comprising:

a receiver for receiving communication signals from said communication system;

a transmitter for transmitting said data;

a control means coupled to said transmitter for controlling the transmission of data in said communication network;

means for increasing the energy per bit of data transmitted from said wireless communication device; and

means for maintaining the peak power of data transmitted from said communication device.

32. The communication device of claim 31 wherein said means for increasing energy per bit comprises means for slowing down the throughput of said data.

33. The communication device of claim 32 wherein said means for slowing down the throughput of said data comprises means for reducing the modulation rate.
- 5 34. The communication device of claim 32 wherein said means for slowing down the throughput of said data comprises means for changing the modulation technique.
- 10 35. The communication device of claim 32 wherein said means for slowing down the throughput of said data comprises means for increasing the FEC overhead.
- 15 36. The communication device of claim 32 wherein said means for slowing down the throughput of said data comprises means for increasing the spread spectrum spreading factor.
- 20 37. The communication device of claims 32, 33, 34, 35 or 36 wherein said step of slowing down the throughput of said data comprises means for increasing the interleaving depth.
- 25 38. An communication device substantially as hereinbefore described with reference to the accompanying FIGs. 1-3.
- 30 39. A communication system adapted to transmit data comprising:  
a plurality of base stations, each said base station being located in a cell of said communication system and having means for transmitting data to a remote network;  
a network controller coupled to said plurality of base station for controlling the transmission of data in said communication system; and  
a remote terminal having a transmitter and a terminal controller, said terminal controller increasing the energy per bit of data transmitted from said wireless communication device in said local cell to a selected adjacent cell while maintaining the peak power of data transmitted from said wireless communication device.
- 35

40. The communication system of claim 39 wherein each said base station has a transmitter and a base station controller, said base station controller increasing the energy per bit of data transmitted from said base station to said remote terminal while maintaining the peak power of data transmitted from  
5 said base station.

41. The communication system of claim 39 wherein said terminal controller comprises means for slowing down the throughput of said data.

10 42. The communication system of claim 41 wherein said terminal controller comprises means for reducing the modulation rate.

43. The communication system of claim 41 wherein said terminal controller comprises means for changing the modulation technique.  
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44. The communication system of claim 41 wherein said terminal controller comprises means for increasing the FEC overhead.

45. The communication system of claim 41 wherein said terminal controller  
20 comprises means for increasing the spread spectrum spreading factor.

46. The communication system of claims 42, 43, 44, or 45 wherein said terminal controller comprises means for increasing the interleaving depth.

25 47. An communication system substantially as hereinbefore described with reference to the accompanying drawings.



Application No: GB 9610315.5  
Claims searched: 1 to 47

Examiner: Mr Jared Stokes  
Date of search: 11 July 1996

**Patents Act 1977**  
**Search Report under Section 17**

**Databases searched:**

UK Patent Office collections, including GB, EP, WO & US patent specifications, in:

UK Cl (Ed.O): H4L (LDG, LDH, LDSE, LDSJ)

Int Cl (Ed.6): H04B (7/005)  
H04Q (7/22, 7/32, 7/38)

Other: On-Line: WPI

**Documents considered to be relevant:**

Category	Identity of document and relevant passage	Relevant to claims
X,P	GB 2 295 295 A (Motorola) Page 3 lines 24-33, page 4 lines 22-27, figures 6 & 7	31, 32
A	GB 2 260 242 A (Ericsson) Abstract	
X	EP 0 353 759 A2 (Norand) Column 2 lines 34-42	31

X	Document indicating lack of novelty or inventive step	A	Document indicating technological background and/or state of the art.
Y	Document indicating lack of inventive step if combined with one or more other documents of same category.	P	Document published on or after the declared priority date but before the filing date of this invention.
&	Member of the same patent family	E	Patent document published on or after, but with priority date earlier than, the filing date of this application.